

Fig. 1

Users A and B activate the “follow me” function of their respective mobile user devices GPS-MS A and GPS-MS B

GPS-MS A determines the position thereof in response to at least one event and transmits the location information via the mobile network to GPS-MS B (e.g. in each of points 1 to 9 of Fig. 1)

GPS-MS B receives location information generated by GPS-MS A in substantially real-time

GPS-MS B processes the location information in substantially real-time to generate information regarding the route taken by User A

Navigation guidance is presented to User B as a route taken by User A in form enabling User B to follow User A

Fig. 2

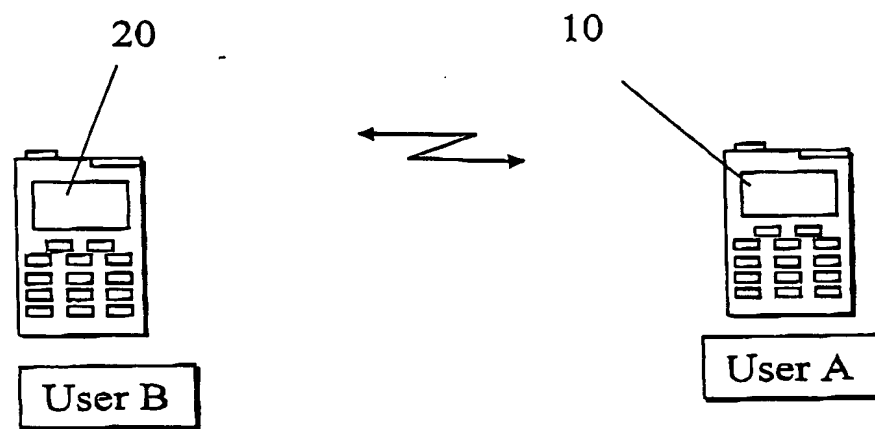


Fig. 3